JVC



MODEL
KD-D20 A/B/C/E/J/U
STEREO CASSETTE DECK



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## **Specifications**

Type : Stereo cassette deck Track system 4-track, 2-channel Tape speed : 1-7/8 inch/sec (4.8 cm/sec) Frequency response (O dB recording) Metal tape \*1; 40-11,000 Hz (±3 dB) SA/Chrome tape \*2; 40-8.000 Hz (±3 dB) SF/Normal tape \*3;  $40-8,000 \text{ Hz} (\pm 3 \text{ dB})$ (-20 dB recording) Metal tape \*1; 30-16,000 Hz 40-15,000 Hz (±3 dB) SA/Chrome tape \*2; 30-16,000 Hz 40-15,000 Hz (±3 dB) SF/Normal tape \*3; 30-15,000 Hz 40-14,000 Hz (±3 dB) Note: \*1 .....JVC ME or Equivalent \*2 .....TDK SA or Equivalent 3 ......MAXELL UD or Equivalent S/N ratio : 58 dB (S = 1 kHz, K3 = 3%, N = A-weighted, Metal tape) The S/N is improved by 5 dB at 1 kHz and by 10 dB above 5 kHz with ANRS/DOLBY B NR Wow and flutter : 0.05% (WRMS),

Output impedance:  $5 k\Omega$ Phones jack ×1 : Output level; 0.3 mW/8  $\Omega$ Matching impedance;  $8-1~k\Omega$ Power requirement : AC 240 V 50 Hz (KD-D20A) AC 120 V 60 Hz (KD-D20C/J) AC 240/220/120 V 50/60 Hz (KD-D20B/E) AC 240/220/120/100 V 50/60 Hz (KD-D20U) : 13 W (With power on) Power consumption 1.3 W (With power switch off) : 17-1/8" (435 mm) W 4-9/16" (116 mm) H Dimensions 10-13/16" (275 mm) D Weight : 10.8 lbs (4.9 kg) Accessories : Pin plug cord ...... 2 Design and specifications are subject to change without

: Output level; 300 mV

### **Features**

notice.

Output terminals

Output jack × 2

- One-motor logic tape transport mechanism.
- ANRS/Dolby\* B NR greatly reduce tape hiss noise.
- Metal tape compatible.
- 2-color LED peak level indicator.
- TIMER START facility.
- · Full auto-stop mechanism.
- Geared and oil-damped cassette door.
- Automatic input select.

\* "Dolby" and the double-D symbol are trademark of Dolby Laboratories Licensing Corporation.

Input terminals
Mic jack × 2

Fast forward time

Rewind time

Harmonic distortion

Crosstalk

Heads

Motor

: Max. sensitivity; 0.2 mV

0.16% (DIN 45 500)

: K3; 0.5% THD; 1.0% (metal tape, 1 kHz 0 VU)

: METAPERM head for recor-

ding/playback, 2-gap ferrite

: Electronic governed DC motor

: 100 sec. with C-60 cassette

: 100 sec. with C-60 cassette

: 60 dB (1 kHz)

head for erasure

(-74~dBV) Matching impedance;  $600~\Omega\!-\!10~\text{k}\Omega$ 

Input jack × 2

: Min. input level; 80 mV Input impedance; 100 k $\Omega$ 

## **Controls and Connections**

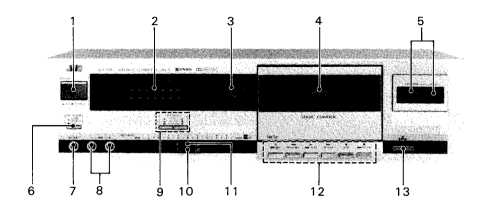


Fig. 1

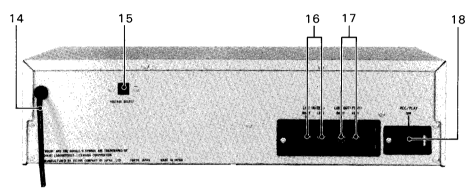
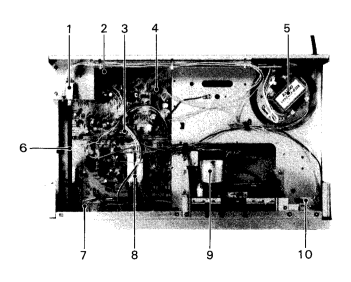


Fig. 2

- 1. POWER switch
- 2. MULTI PEAK INDICATOR
- 3. POWER indicator
- 4. Cassette holder
- 5. Tape COUNTER/counter RESET button
- 6. NR SYSTEM switch
- 7. Headphone jack [PHONES]
- 8. Microphone jacks [MIC-L, MIC-R]
- 9. TAPE SELECT switches
  [METAL, SA/CrO2 & SF/NORM]
- 10. REC LEVEL control (right)
- 11. REC LEVEL control (left)

- 12. Cassette operation buttons
  - O REC (Record) button
  - ■■ REW/REV (Rewind/Review) button
  - ▶ PLAY button
  - ▶► FF/CUE (Fast forward/cue) button
  - STOP button
  - PAUSE button
- 13. EJECT button
- 14. Power cord
- 15. Voltage select switch
- 16. LINE IN (REC) terminals
- 17. LINE OUT (PLAY) terminals
- 18. REC/PLAY (DIN) socket

## **Main Parts Location**

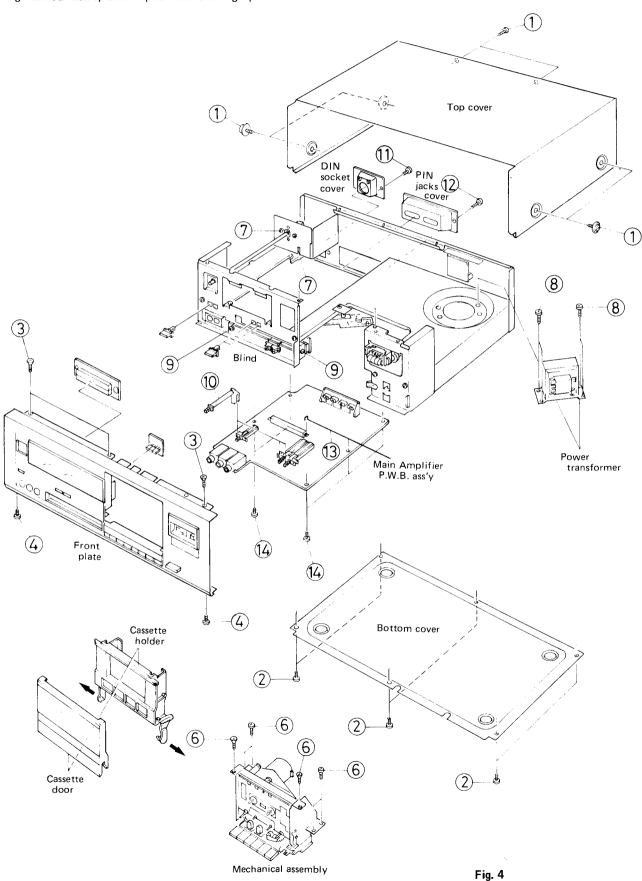


- 1. Power switch
- 2. Pin jack ass'y
- 3. Recording switch
- 4. Main P.W. board ass'y
- 5. Power transformer
- 6. Remote bar for power switch
- 7. Microphone jacks
- 8. Tape select switches
- 9. Motor
- 10. Hall IC. P.W. board

Fig. 3

## **Removal of Main Parts**

Observe care in handling the parts since the parts are small in size and the distance between them are shot due to a deck design aimed mainly at compactness and high performance.



#### **Enclosure assembly parts**

1. Cassette door

Push the EJECT button to open the cassette door. Slide off the cassette door upwards to unlock its pawls off both sides.

2. Top cover

Remove 6 screws 1. (left, right and rear ..... 2 screws on each.)

3. Bottom cover

Remove 6 screws (2)

4. Front plate assembly

Remove 5 screws (3 screws 3 on upper side and 2 screws 4 on bottom side).

5. Cassette holder

- Remove the cassette holder from the gear of right side.
- 2) Pull off the C. holder boss to arrow mark direction.

#### Mechanical assembly

Remove 6 screws 6 fastening the mechanical ass'y (2 screws on the front bracket, and 4 screws on the chassis.)

#### **Electrical parts**

When removing wire clamp (QHX2075-001), cut off it and when clamping wires, use new parts.

1. Power switch

Remove 2 screws (7) fastening the power switch.

2. Power transformer

Remove 4 screws 8 fastening the power transformer.

3. Slide knobs (Recording level control)

Remove 2 screws (9) fastening the blind.

4. Main amplifier P.W. board ass'y

1) Pull off 3 knob holders (10) of tape select switches and NR system switch.

2 )Remove a screw (11) fastening DIN socket cover.

3) Remove a screw (12) fastening PIN jacks cover.

4) Remove the recording switch wire (13).

5) Remove 5 screws (14) fastening the main amplifier P.W. board.

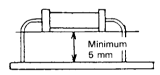
Slide down the rear side of main amp. P.W. board and pull off it to rear side.

## Safety Precautions

#### 

Safety is very important with this unit. When replacing the parts marked  $\triangle$ , be sure to use only those designated parts. The designated resistors, diodes, transistors become hot in use. When replacing, be sure to secure them with a distance of more than 5 mm from the circuit board. In addition, they are banded together to avoid touching other wiring, recheck this point as well after repair.

The wiring of the primary side should be wound more than one and half times, then soldered.



To protect the circuit board from carbonized under abnormal condition.

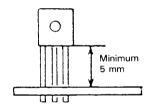


Fig. 5

## Removal of the Mechanical Parts

Refer to mechanical component parts on page 16.

#### Remove in the following sequence

Pinch roller ass'y (1) (Fig. 6)
 Remove an E ring (2) with a pinch roller spring (3).

2. Supply reel disk and take up reel disk (Fig. 6)

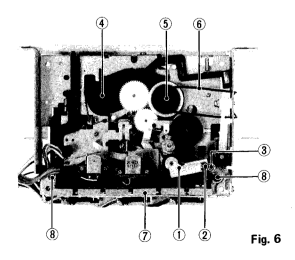
(1) Remove 2 reel stopper (4) (5).

(2) When removing the take up reel, remove the counter belt (6).
 (When reassembly the reel disk, the stopper use a new parts — it cannot use again — )

3. Tape counter (Fig. 6)
Remove the counter belt and remove the tape counter

pressure position by minus driver etc.

4. Buttons case unit (7) (Fig. 6) Remove 2 screws (8).



- 5. REC/PB head (Fig. 7) Remove the buttons case and 2 screws (9), and then unsolder REC/PB head P.W. board.
- 6. Erase head (Fig. 7) Remove 2 screws (12) and unsolder E head P.W. board.
- 7. Motor (Fig. 8) To remove the FM bracket (10), remove 4 screws (11) . Remove the capstan belt, remove 3 screws fixing the motor.
- 8. Flywheel ass'y (Fig. 8, 9) Remove the FL bracket and the capstan belt. Remove 3 washers (15) (16) (17). (Be careful not to stain the belt)
- 9. Main base ass'y (18) and disk base unit (19) (Fig. 9, Remove a screw (20) fixing the pack spring (21) Remove 2 screws

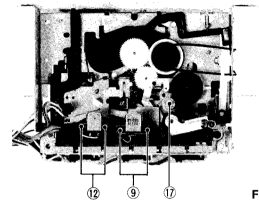
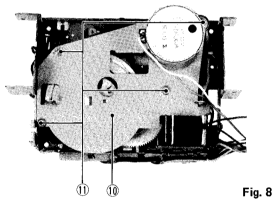


Fig. 7



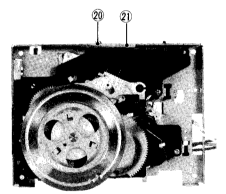


Fig. 9

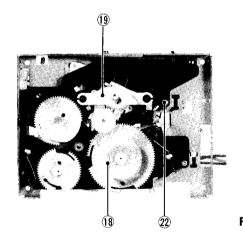


Fig. 10

## **Main Adjustments**

#### Equipment and measuring instruments used for adjustment

#### 1. Electrical adjustment

- 1) Electronic voltmeter
- 2) Audio frequency oscillator (range: 50-20 kHz and output 0 dB with impedance 600 Ω)
- 3) Attenuator
- 4) Standard tapes for REC/PB

Maxell UD - SF tape

TDK SA - SA tape or equivalent

JVC ME - Metal tape

5) Reference tapes for playback (JVC Test Tape) VTT-658 (for head azimuth adj.)

VTT-656 (for motor speed, wow flutter adj.) VTT-664 (for Reference Level 1 kHz)

VTT-675N (for playback frequency response)

6) Resistor 600  $\Omega$  (for attenuator matching)

#### 2. Mechanical adjustment

- 1) Torque testing cassette gauge, CTG-N.
- 2) Blank tape (C-120) for tape running checker.

#### [II] Mechanical adjustment

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

Item	Adjustment	Adjusting point	Standard value	Remarks
Adjusting record/play-back head position	<ol> <li>Connect an electronic voltmeter to the LINE OUT terminals.</li> <li>Play back the VTT-658 test tape.</li> <li>Adjust the head angle with the screw (A) until the reading of the electronic voltmeter becomes maximum for both channels.</li> <li>After adjusting, set the screw with screw bond.</li> </ol>	Screw (A)	Maximum	If the head is worn, disconnected or exceedingly magnetized so as not to provide the necessary characteristics, replace it with a new one.  After replacement, the head position adjustment as well as the playback level adjustment, the bias current adjustment and the recording level adjustment are all necessary. If the output difference between the left and right channels exceeds 3—4 dB, the head is defective. Replace it with a new one.
Adjustment erase head height	<ol> <li>Turn the adjusting screw for aligning the erase head until it stops. Then, turn the screw in the reverse direction by 180° (a ¹/₂ revolution).</li> <li>Employ a special cassette (C-120) from which parts of the casing, where the erase head, record/playback head and capstan engage, has been cut away. Perform tape transport with the cassette tape. Adjust the screw C until the tape runs in the center of the erase head tape guide.</li> </ol>	Screw ©	Corre	pe guide Tape guide
Adjusting motor speed	Connect a speed meter (an electronic counter) to the LINE OUT terminals. Play back the VTT-656 test tape. Adjust the semi-fixed resistor in the motor until the reading of the speed meter is 3000 Hz.	Semi-fixed resistor in the motor	3000 Hz	If the speed meter functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter.
Checking play- back torque	Employ a torque testing cassette tape for the checking, or remove the cassette cover and use a torque gauge.		40 – 70 gr-cm	If the standard torque is not obtained, replace the take-up disc assembly.
Checking fast forward torque	Measure the torque in the fast forward mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, perform the following.  1. Clean the capstan belt, the idler circumference, the motor pulley, the take-up reel disc circumference, the flywheel circumference, etc.  2. Replace the belt and idler.
Checking rewind torque	Measure the torque in the rewind mode in the same manner as in the above.		More than 80 gr-cm	If the standard torque is not obtained, clean the capstan belt, idler, motor pulley, flywheel circumference, rewinding idler circumference, left reel disc circumference, etc.
Checking wow and flutter	Connect a wow and flutter meter to LINE OUT terminals. Play back the VTT-656 test tape. Check to see if the reading of the meter is within 0.15% (CCIR WTD).			If the reading becomes moving value even if conforming to the standard, a re-claim may be raised. Repairs are necessary.

#### [III] Electrical adjustments location

#### Main Amp. P.W. Board (parts ass'y side view)

(Tuning in the direction of the arrow increases the level.)

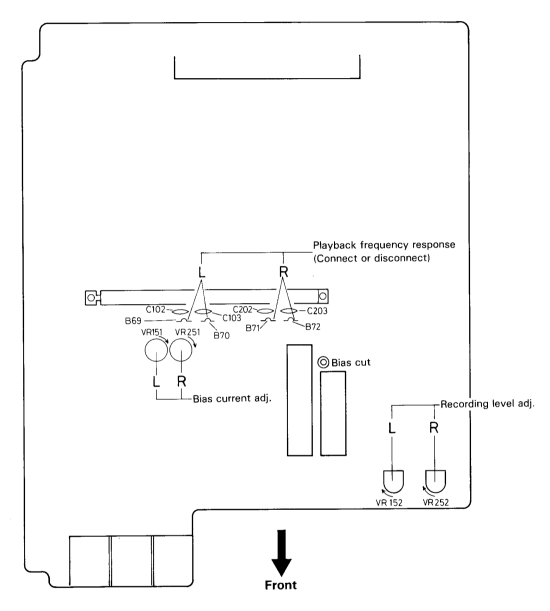


Fig. 11

#### [IV] Electrical circuit adjustment procedure

In the steps maked by an asterisk ( $^*$ ), adjustment should be performed, however, only checking is sufficient with steps other than those.

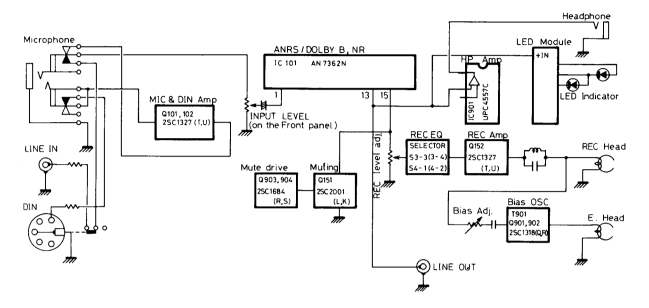
Adjustment should be performed in the order of steps 1, 2, 3,..... Perform this adjustment with the NR SYSTEM switch set to OFF.

Step	Item	Adjustment	Adjusting point	Standard value	Remarks
1*	Playback frequency response	Play back test tape VTT-675N (1 kHz, 10 kHz) for following adjustment.  1. Connect/Disconnect C102 or C103 so that 10 kHz signal and 1 kHz signal gains become flat response.	C103,203	Reference frequency: 1 kHz 0±2 dB at 10 kHz	NR SYSTEM: OFF TAPE SELECT: SF/NORM

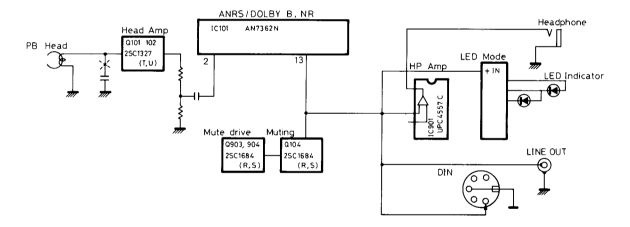
Step	Item	Adjustment	Adjusting point	Standard value	Remarks
2	Checking record/ playback frequency response	Record 1 kHz, 50 Hz and 12.5 kHz signals at an input level of 0 dB to -20 dB.  Play back the tape.  Check to see that the 50 Hz and 12.5 kHz signal output deviations fall within the standard range, using the 1 kHz signal output as a reference.  Increase in high frequencies (with a small bias current)  Decrease in high frequencies (with a larger bias current)  Decrease in high frequencies (with a larger bias current)		Reference frequency; 1 kHz 0±3 dB at 50 Hz 0±3 dB at 12.5 kHz	This checking should be performed for normal tape and for both right and left channels.  1. Bias current adjustment for a cassette deck should generally be performed referring to the record/ playback frequency response. This is because the frequency response of a cassette deck depends more greatly upon the bias current than does that of an open reel deck.  2. If the bias current is not properly adjusted, the record and playback characteristics become as shown left.
3	Adjusting recording level	<ol> <li>Apply a 1 kHz, approx 10 dB signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at - 8 dBs at the LINE OUT terminals.</li> <li>After checking to see if the Peak level indicator become 0, record the signal applied to both left and right channels using normal tape.</li> <li>Play back the recording part. Perform the recording signal adjustment with VR152 and VR252 so that the peak level indicator becomes 0.</li> </ol>	VR152 252	O dB	The level difference between left and right channels for SF/NORM tape and chrome tape should be less than 1 dB. Perform the adjustment using a normal tape, level difference between recording and playback for SA/CrO2 and metal tapes, should be less than 1.5 dB, and that between left and right channels should also be less than 1 dB.
4	Checking record/ playback distortion	<ol> <li>Record a 1 kHz, -8 dBs signal to LINE IN terminals and perform recording with the peak level indicator become to 0.</li> <li>Play back the recorded part.         Check the output with a distortion meter to see if the value conforms to the standard value.     </li> </ol>		SF/NORM tape; Less than 2.5% SA/CrO2 tape; Less than 3% Metal tape; Less than 2%	Be sure to perform this adjustment following bias current and recording level adjustment.
5	Checking signal to noise ratio in record- ing/play- back	<ol> <li>Record a 1 kHz, O dB signal. Stop the input by disconnecting from the terminal to perform nonsignal recording.</li> <li>Play back the recorded part. Measure the O dB recording output and the nonsignal recording output for comparison using an electronic voltmeter.         Check to see if the value conforms to the standard value.     </li> </ol>		SF/NORM, SA/CrO2 and Metal tapes; More than 42 dB	Apply an output $(-72 \text{ dBs})$ to the MIC terminals with the recording level controls set to maximum so that the peak level indicator become 0.
6	Checking erasing coefficient	Apply a 1 kHz signal to the LINE IN terminals. Adjust the recording level controls until the peak level indicator become 0.     Perform recording with the signal enhanced by 20 dB.     Erase a part of the recording.		More than 65 dB	For the measuring, connect a band pass filter between the deck and the electronic voltmeter.  Input (1kHz 0dB + 20dB)  Band pass filter  (1kHz)  Electronic voltmeter
7	Check Auto stop	Hold less than 1±0.5 mm gap to the magne	t from the hall	IC.	

## **Block Diagram**

#### Recording system



#### Playback System



#### **Power Supply Circuit**

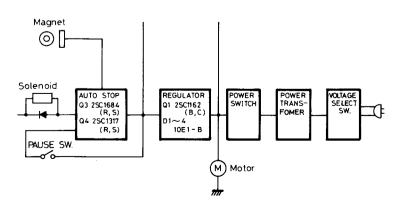
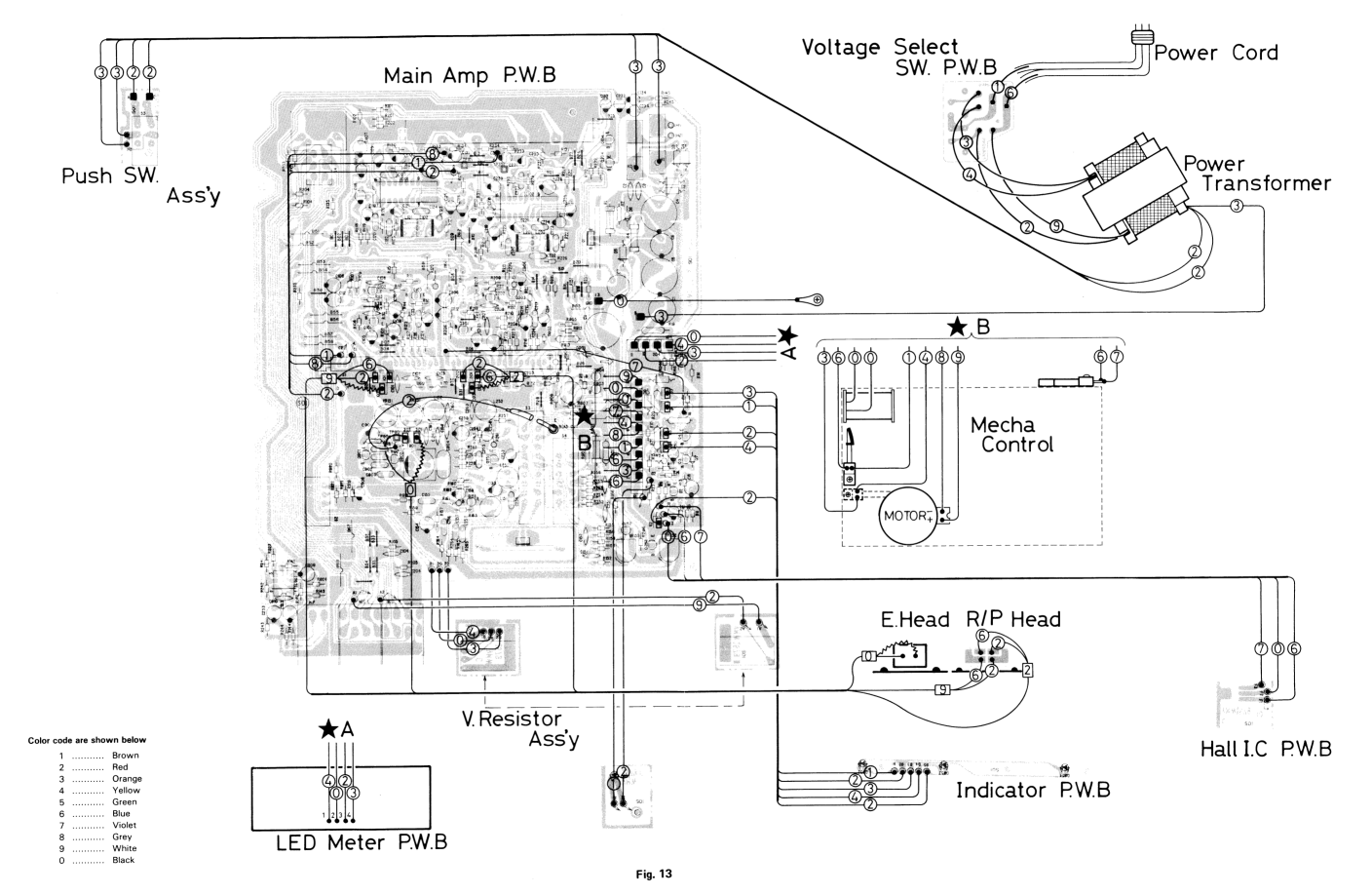
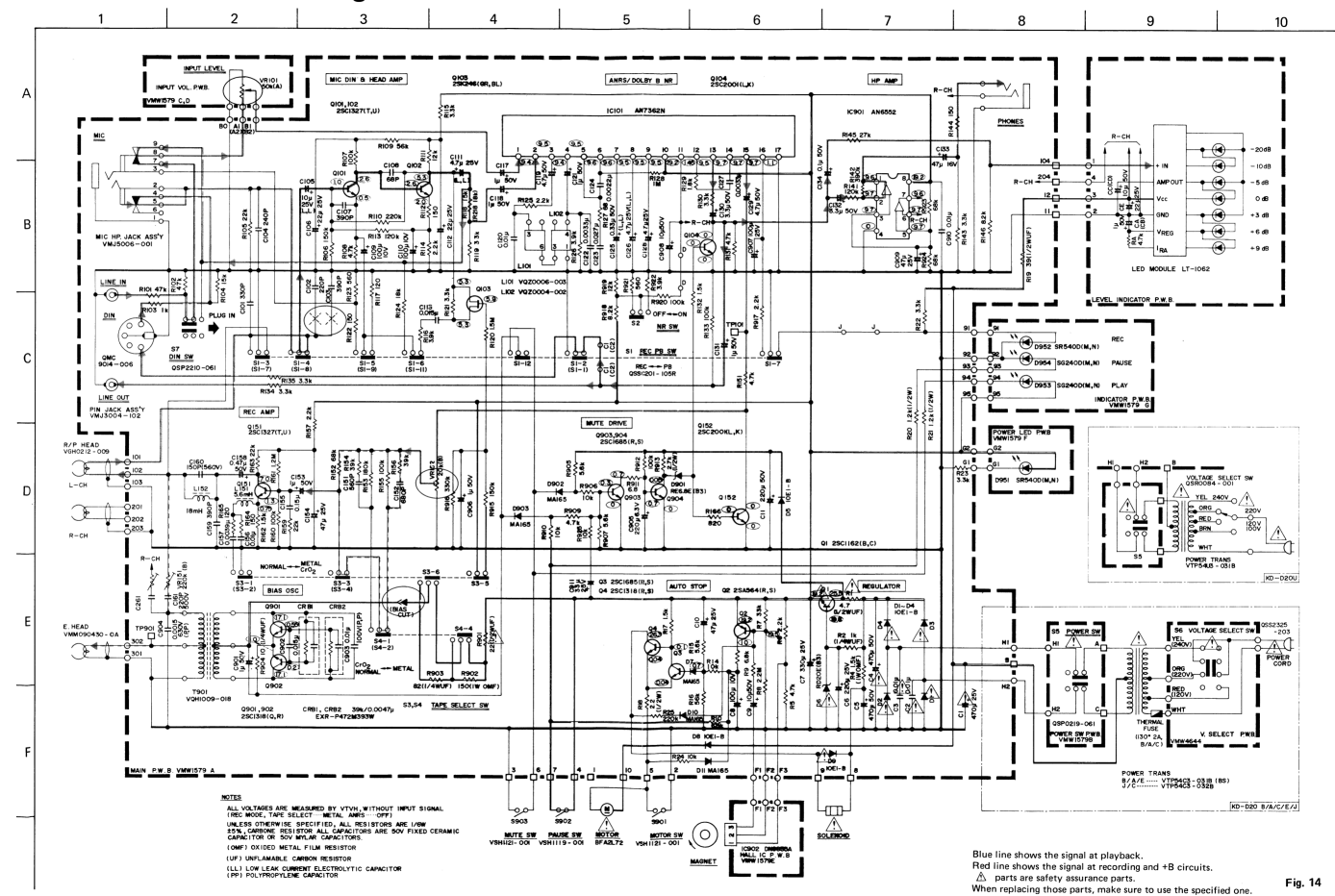


Fig. 12

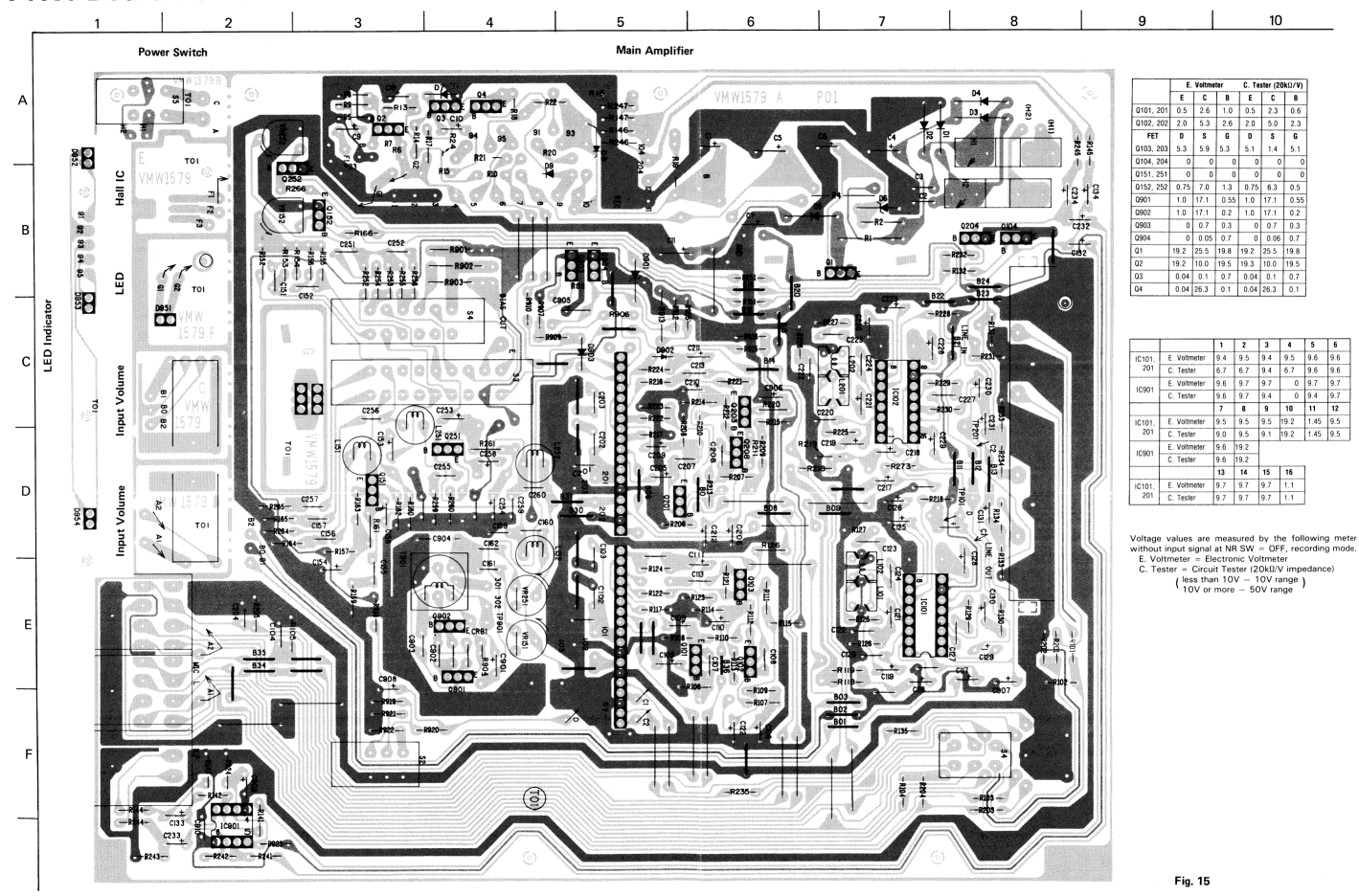
## **Wiring Connections**



## **Standard Schematic Diagram of KD-D20**



## P.W. Board Parts



Main P.W. Board Parts List

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	A	Parts No.	Parts Name	Rema	rks	Q'ty
R101,201,156		VMW1579-***A QRD161J-473	P.W. Board C. Resistor	47 kΩ	1/6 W	6
256,102,202 R103,203		″ -102	"	1 kΩ	"	2
R104,204		″ -153	"	(KD-D20B/E) 15 kΩ	"	2
R105,205,159		″ -223	"	(KD-D20B/E) 22 kΩ	"	7
259,163,263 12 R107,207,133 233,155,255 160,260,5,		″ -104	"	100 kΩ	"	11
912,920						
R108,208,131 231,151,251		″ -472 	"	4.7 kΩ	"	7
909 R109,209,16		″ -562 ″ -224	"	56 kΩ	"	3
R110,210,25 R111,211,919		″ -224 ″ -123	"	220 kΩ 12 kΩ	"	3
R112,212,144 122,222,244 164,264		″ -151	"	150 Ω	"	8
R113,213,14	-	″ -124	"	120 kΩ	n	4
241 R114,214,157		″ -222	"	2.2 kΩ	"	6
257,917,6 R115,215,121 221,130,230 134,234,143		″ -332	"	3.3 ΚΩ	"	11
243,22 R116,216,126		″ -392	"	3.9 kΩ	"	5
226,922 R117,217,165 265		″ -121	"	120 Ω	"	4
R118		″ -153	"	150 kΩ	"	1
R120,220 R125,225		QRD143J-155S QRD161J-222	"	1.5 MΩ 2.2 kΩ	1/4 W 1/6 W	2 2
R127,227 R128,228		″ -680 ″ -105	"	68 Ω 1 MΩ	"	2 2
R129,229 R132,232,7		″ -182 ″ -152	"	1.8 kΩ 1.5 kΩ	"	2 5
162,262 R135,235		″ -332	"	3.3 kΩ (KD-D20B/E)	"	2
R142,242 R145,245		″ -394 ″ -273	"	390 kΩ 27 kΩ	"	2 2
R152,252,10 923,924		″ -683	"	68 kΩ	"	5
R153,253		″ -184	"	180 kΩ	"	2
R161,261		QRD143J-125S QRD161J-821	"	1.2 MΩ 820 Ω	1/4 W 1/6 W	2 2
R166,266 R901	A	QRD129J-220	Fail Safety Resistor	22 Ω	1/2 W	1
R902 R903		QRG019J-151 QRD149J-820S	OMF Resistor Fail Safety Resistor	150 Ω 82 Ω	1 W 1/4 W	1 1
R904 R15,905,907 R13,14,906,910 24,925		" -100S QRD161J-562 " -103	C. Resistor	10 Ω 5.6 kΩ 10 kΩ	1/6 W	1 1 6
R911		″ -6R8	"	6.8 Ω	1 /0	1
R913 R915,106,206		QRD121J-272 QRD161J-154	"	2.7 kΩ 150 kΩ	1/2 w 1/6 W	1 3

Ref. No.	Δ	Parts No.	Parts Name	Rem	arks	Q'ty
R918,146,246 R921,123,223 R1 R2 R20	<b>∆ ∆ ∆</b>	QRD161J-822 "-561 QRD129J-4R7 QRD149J-102S QRD121J-122	C. Resistor Fail Safety Resistor C. Resistor	8.2 kΩ 560 Ω 4.7 Ω 1 kΩ 1.2 kΩ	1/6 W 1/2 W 1/4 W 1/2 W	3 3 1 1
R7,119,219 R8 R9 R18 R19		QRD161J-333 QRD143J-225S QRD161J-682 QRD121J-2R2 QRD129J-390	Fail Safety Resistor	33 kΩ 2.2 MΩ 6.8 kΩ 2.2 Ω 39 Ω	1/6 W 1/4 W 1/6 W 1/2 W 1/2 W	3 1 1 1 1
R124,224,218 R154,254 R4 R916 R21		QRD161J-183 " -393 QRG019J-152 QRD161J-334 QRD121J-122	C. Resistor	18 kΩ 39 kΩ 1.5 kΩ 330 kΩ 1.2 kΩ	1/6 W 1 W 1/6 W 1/2 W	3 2 1 1 1
C101,201 C102,202 C103,203 C104,204 C105,205,9,908		QCS11HJ-331  " -221  " -391  " -241  QEB41EM-106  QET41ER-476	C. Capacitor  " E. Capacitor (Low Leak)	330 pF 220 pF 390 pF 240 pF 10 μF	50 V " " 25 V	2 2 2 2 4 8
233,154,254 909,10 C107,207,159 259 C108,208		QCS11HJ-391 QCS11HJ-680	C. Capacitor	390 pF 68 pF	50 V	4 2
C109,209,907,8 C111,211,119 219,126,226 129,229		QET41AR-107 QEB41EM-475	E. Capacitor E. Capacitor (Low Leak)	100 μF 4.5 μF	10 V 25 V	8
C112,212 C113,213,902 C117,217,118 218,120,220 131,231,153 253,901,906		QET41ER-226 QFM11HJ-153 QET41HR-105	E. Capacitor M. Capacitor E. Capacitor	22 μF 0.015 μF 1 μF	25 V 50 V	1 3 12
C120,220,156 256,3		QFM11HJ-103	M. Capacitor	0.01 μF	"	5
C157,257		QFM41HJ-392	"	0.0039 μF	"	2
C123,223 C124,224 C130,230,132 232		QFM11HJ-273 QFM11HJ-222 QEB41EM-335	E. Capacitor	0.027 μF 0.0022 μF 3.3 μF	″ 25 V	2 2 4
C127,227,122 222		QFM11HJ-332	M. Capacitor	0.0033 μF	50 V	4
C128,128		QET41ER-476	E. Capacitor	47 μF	16 V	2
C134,234 C151,251 C152,252 C155,255		QET41HR-104N QCS11HJ-561 QCS11HJ-681 QFM41HJ-154	C. Capacitor  M. Capacitor	0.1 μF 560 pF 680 pF 0.15 μF	50 V " "	2 2 2 2 2
C160,260 C161,261 C903 C904 C905 C1,5		QCS12HJ-151 QCY12HK-221 QFP82AJ-103 QFP82XJ-152 QET41AR-227 QET41HR-477N	P.P. Capacitor  E. Capacitor	150 pF 220 pF 0.01 μF 0.0015 μF 220 μF 470 μF	100 V 100 V 10 V 50 V	2 1 1 1
C2,3 C4 C6 C7		QCF11HP-103 QET41HR-477N QET41ER-277N QET41ER-337N	C. Capacitor E. Capacitor	0.01 μF 470 μF 270 μF 330 μF	50 V 50 V 25 V	2 1 1 1

No. 4208

Ref. No.	A	Parts No.	Parts Name	Remarks	Q'ty
C11 C911 VR101,201 VR151,251		QET41HR-227N QET41ER-336N QVP8A0B-024 QVP4A0B-224	E. Capacitor  V. Resistor	220 μF 50 V 33 μF 25 V 20 kΩ 220 kΩ	1 1 2 2
L101,201		VQZ0006-003	Filter Ass'y		2
L102,202 L151,251 L152,252		VQZ0004-002 VQP0001-562 " -183	Inductor		2 2 2
T901 CRB1,CRB2		VQH1009-018 EXR-P472M393W	OSC Coil C.R. Block		1 2
IC101 IC901		AN7362N UPC4557C	IC "		2
Q101,201,102 202,151,251		2SC1327 (T.U)	Si. Transistor		6
Q103,203 Q903,904,3		2SK246 (GR.BL) 2SC1685 (R.S) PH	FET Si. Transistor	or 2SC1685 (R.S)	2 3
Q152,252,104 204		2SC2001 (L.K)	Si. Transistor		4
Q901,902		2SC1318 (Q.R)	"		2
Q1 Q2		2SC1162 (B.C) 2SA564(R.S)	"		1
Q4		2SC1318 (R.S)	"		1
D1 ~ 5,8,9 D6	$\bigwedge_{\Delta}$	10E1-B RD20E (B3)	Si. Diode Zener Diode		7
D7,902,903 10,11		MA165-TA5	Si. Diode		5
D901 S1		RD 6.8E (B3) QSSC201-105R	" Slide Switch		1 1
S2 S3,4		QST4102-V01 QST4242-V01	Push Switch		1 1
S7		QSP2210-061 VMJ3004-102 VMJ5006-001	" PIN Jack Ass'y MIC/HP Jack	KD-D20B/E	1 1 1
	,.	QMC9014-006 VKL5002-001 DPSP3008Z	DIN Jack Heat sink Screw	KD-D20B/E	1 1 1
C125,225		QEB41HM-334	E. Capacitor (LL)		2
C158,258		QET61HR-474	E. Capacitor		2

KD-D20 A/B/C/E/J/U

## Other P.W. Board Parts

#### Head



#### Slide Switch (Voltage select SW)

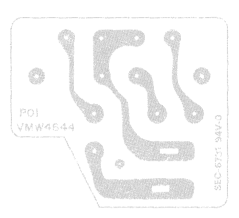


Fig. 16

#### Other P.W. Board Parts List

**–** 15 –

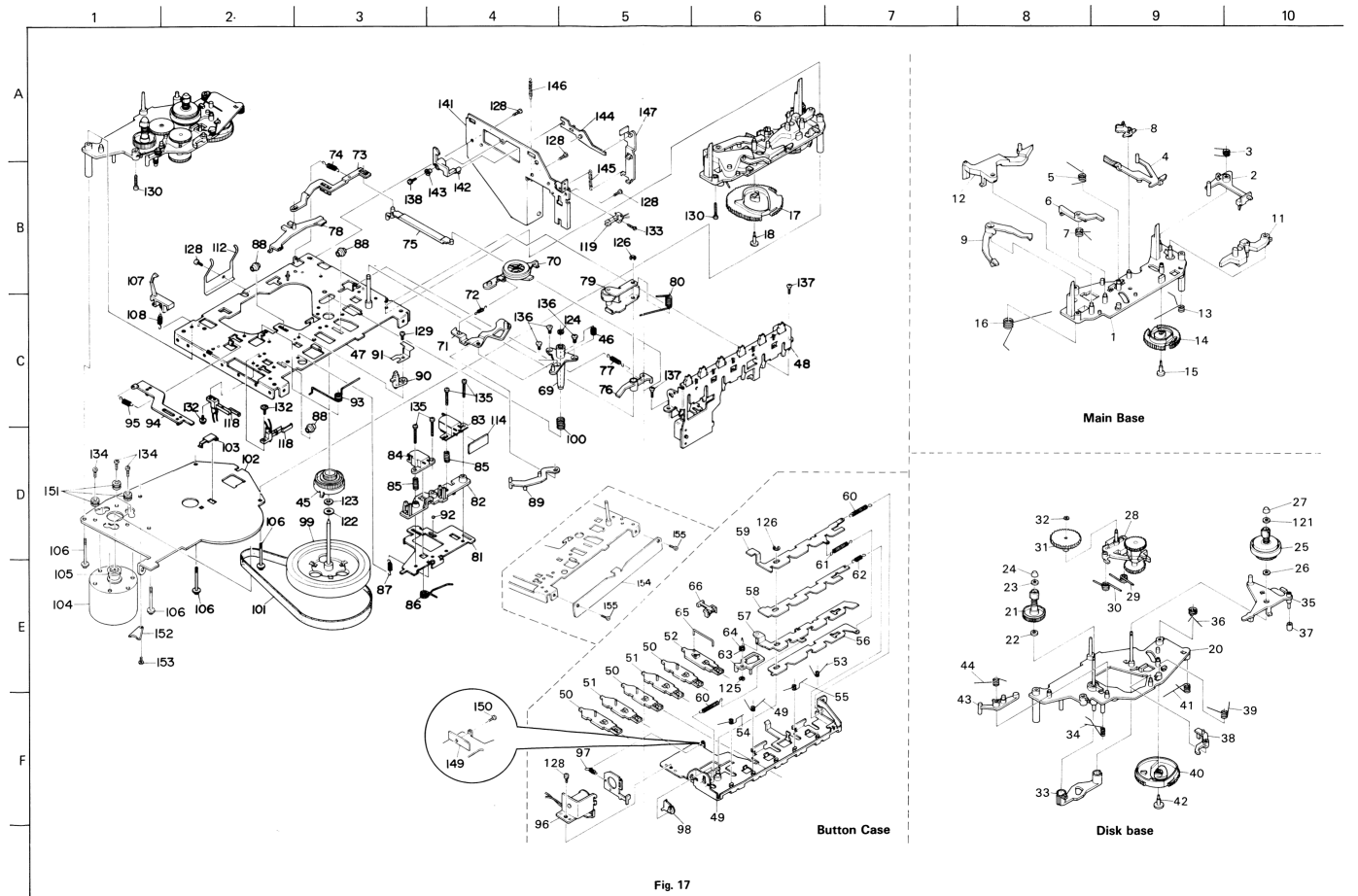
 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Δ	Parts No.	Parts Name	Rema	arks	Q'ty
(Power Switch)						
		VMW1579-***B	P.W. Board			1
	Δ	QSP0219-061	Push Switch			1
(Input Volume)						
		VMW1579-***C	P.W. Board			1
		VMW1579-***D	<b>"</b>			1
		QVZ6201-001	V. Resistor			1
(Hall IC)						
		VMW1579-***E	P.W. Board			1
		DN6835A	Hall IC			1
(Power Indicator)					•	
		VMW1579-***F	P.W. Board			1
D951		SR540D (M.N)	L.E.D.			1
(Indicator)						
		VMW1579-***G	P.W. Board			1
D952		SR540D (M.N)	L.E.D.			1
D953,954		SG240D (M.N)	L.E.D.			2
(LED Module)						
		LT-1062	LED Module			1
RA, RB		QRD143J-472	C. Resistor			2
CA, CB		QET41HR-105N	E. Capacitor			2 2 2
CE		QET41ER-226N	"		0=1/	2
CC, CD		QET41ER-227N	"	220 μF	25 V	2
(Mecha.)						
		VMW3163-001	P.W. Board			1
(Voltage select SW)						
		VMW4644-002	P.W. Board	KD-D20A/B/C/	E/J	1
		QSS2325-203	Slide Switch			1

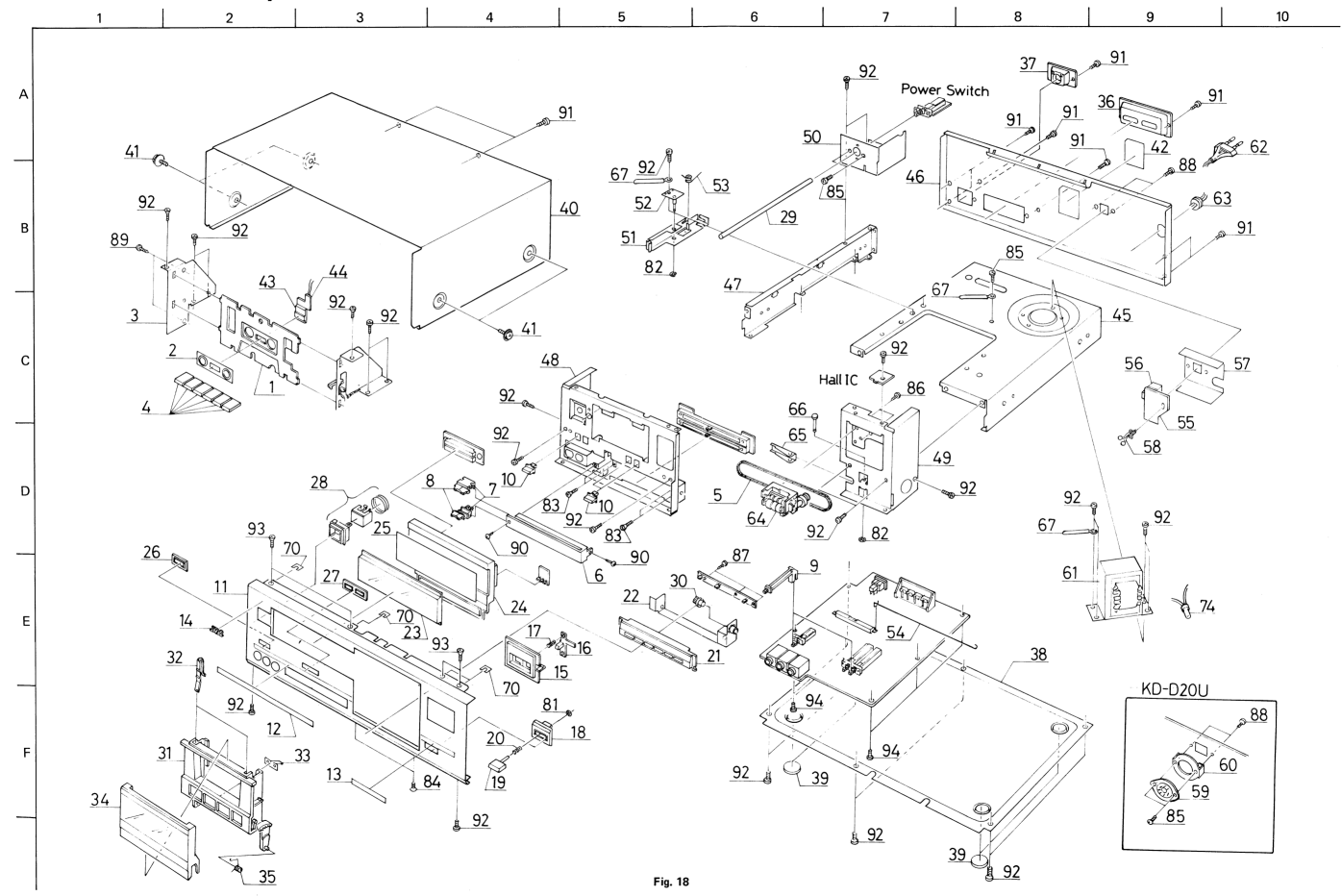
No. 4208

No. 4208

## **Mechanical Component Parts**



## Enclosure Assembly and Electrical Parts (Except P.W. Board Parts)



**– 17** –

#### **Mechanical Component Parts List**

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
1 2 3 4 5		VKS2115-001 VKS4400-001 VKW3006-026 VKS4401-001 VKW3006-027	Main Base Pause Trigger Spring FF Lever Spring	Pause Trigger FF Lever	1 1 1 1 1
6 7 8 9 10		VKS4402-001 VKW3006-028 VKS4403-002 VKS4404-001 VKW3006-029	Play Trigger Spring FR Safety Rew Lever Spring	Play Trigger	1 1 1 1
11 12 13 14		VKS4405-00A VKS4483-00A VKW4333-001 VKS3147-001 VKS4410-002	Pause Arm Ass'y Play Arm Ass'y Spring Pause Cam Lock Bush	Pause Cam	1 1 1 1
16 17 18 20 21		VKW4334-001 VKS4411-002 VKS4410-002 VKS2117-00A VKR4265-00A	Spring Play Cam Lock Bush Disk Base Ass'y Supply Reel Ass'y	Play Cam Play Cam	1 1 1 1 1
22 23 24 25 26		VKZ4003-003 VKR4170-001 VKS4131-001 VKR4267-00A VKR4170-001	Felt Ring Reel Stopper Take-up Reel Ass'y Ring	Back Tension	1 1 1 1
27 28 29 30 31		VKS4131-001 VKS3148-00A VKW3006-031 VKW3006-032 VKR4271-001	Reel Stopper FR Base Ass'y Spring Spring Rew. Gear	FF Rew	1 1 1 1 1
32 33 34 35 36		VKZ4004-001 VKS4413-001 VKW3006-033 VKS4414-00A VKW3006-034	Special Washer FR Stopper Spring FR Arm Ass'y Spring	Rew Gear FR Base FR Arm	1 1 1 1
37 38 39 40 41		VKH3005-045 VKS4416-002 VKW3006-035 VKS4417-001 VKW3006-036	Collar FR Trigger Spring FR Cam Spring	FR Trigger	1 1 1 1 1
42 43 44 45 46		VKS4410-002 VKS4418-001 VKW3006-045 VKR4272-00A VKR4276-001	Lock Bush Return Lever Spring FW. Gear Ass'y Roller	Return Spring	1 1 1 1
47 49 50 51 52		VKL3352-00A VKL3354-00A VKS4420-00A VKS4420-00B VKS4493-001	Chassis Base Ass'y Button Case Ass'y Button Ass'y  Pause Button Ass'y		1 3 2 1
53 54 55 56 57		VKW4345-002 "-001 VKW4326-001 VKL3355-002 VKL5125-00B	Spring " Rec Cam Main Cam Ass'y		1 1 2 1
58 59 60		VKL3357-002 VKL3358-001 VKW3002-094	Sub Cam Switch Cam Tension Spring	Switch Cam Main Cam	1 1 2
61		″ -100	"	Switch Cam ~ Rec. Cam	1

Ref. No.	A	Parts No.	Parts Name	Remarks	Q'ty
62 63 64 65 66		VKW3002-095 VKS4422-001 VKW4340-001 VKW4327-002 VKS4423-001	Tension Spring Select Arm Spring Wire Wire Stopper	Sub Cam Select Arm	1 1 1 1
69 70 71 72 73		VKF4115-00A VKS4424-00A VKS4427-001 VKW3002-096 VKS4428-002	Capstan Metal Ass'y Take-up Idler Ass'y Pause Arm Tension Spring Brake Arm (1)	Take-up	1 1 1 1
74 75 76 77 78		VKW3002-097 VKS4429-001 VKS4430-002 VKW3002-097 VKS4431-002	Tension Spring Brake Lever Brake Arm (2) Tension Spring Brake	Brake Arm (1)  Brake Arm (2)	1 1 1 1
79 80 81 82 83		VKP4121-00A VKW4356-002 VKL3359-003 VKS2119-001 VGH0421-009	Pinch Roller Arm Ass'y Pinch Roller Spring Slide Base Head Mount Base R/P Head Ass'y		1 1 1 1
84 85 86 87 88		ZMM090430-0A VKW3001-020 VKW4342-002 VKW3002-099 VKS4432-002	E Head Ass'y Compression Spring Slide Base Spring Tension Spring Roller	R/P, E. Head	1 2 1 1 3
89 90 91 92 93		VKS4433-002 VKS4434-001 VKY4238-001 T41615-004 VKW4341-001	Switch Arm Cassette Guide Spring Plate Stell Ball Spring	Slide Base	1 1 1 1
94 95 96 97 98	Δ	VKS4435-003 VKW3002-011 VGP0601-013 VKW3002-043 VKS4436-001	Rec Lever Tension Spring Solenoid Ass'y Tension Spring Rec Arm		1 1 1 1 1
99 100 101 102 103		VKF3120-00A VKW3001-010 VKB3001-011 VKL3402-001 VKS4437-001	Flywheel Ass'y Spring Belt F.M. Bracket Thrust Plate	Thrust Capstan	1 1 1 1 1
104 105 106 107 108	⚠	BFA2L72 VKS4139-002 VKZ4014-001 VKS4438-002 VKW3002-039	D.C. Motor Motor Pulley Special Screw Rec. Safety Arm Tension Spring	Rec S. Arm	1 1 4 1
111 112 113 114 115		VKS4492-00A VKY4239-001 VKS4490-001 VMW3163-001 VKW3006-049	Rec. Arm Ass'y Pack Spring Select Arm Printed Wiring Board Spring		1 1 1 1
116 118 119 121 122		VKW4374-002 VSH1121-001 VSH1119-001 Q03093-838 "-627	Leaf Switch  Washer	Thrust	1 2 1 1
123 124 125 126		" -827 " -522 REE1500 REE2500	E. Ring	Oil Cut Select Arm x 1 Rec. Arm Unit x 1 Switch Cam x 1 Pinch Roller Ass'y x 1	1 1 2 2

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
128		HPST2604Z	Screw	Solenoid Ass'y x 1 Pack Spring x 1, Side BKT Ass'y x 3	5
129		HPST2606Z	"	Stell Ball	1
130		HPST2612Z	"	Main Base x 1 Disk Base x 1	2
132		SBSB2006Z	"	Leaf Switch	2
133		SDSP2006Z	"	,,	1
134		VKZ4109-001	Motor Screw	D.C. Motor	3
135		SPSX2010N	Screw	R/P Head x 2 E. Head x 2	4
136		SSST2604Z	"	Capstan Metal Ass'y	3 2
137		SSST2605Z	"	Button Case x 2	2
138		SPSP2612Z	"	Side Bracket Ass'y	1
141		VKL3399-001	Side Bracket		1
142		VKS4488-001	Lock Arm		1
143		VKH3001-054	Flange Collar		1
144		VKS4487-001	Connecting Lever		1
145		VKW3002-063	Tension Spring	E. Button	1
146		″ -034	"	E. Lever	1
147		VKS4480-001	Eject Button		1
148		VKH3000-053	Collar	·	1
149		VKL5256-002	Bracket		1
150		SPSK1425M	Screw		1
151		VKZ4130-001	Cushion Rubber		3
152		TFB345469-01	Rubber Stopper		1
153		HPST2604Z	Screw		1
154		VKL5295-001	Stopper		1
155		SSSP3005Z	Screw		2

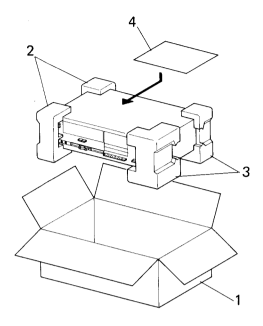
## Enclosure Assembly and Electrical Parts List (Except P.W. Board Parts)

⚠ parts are safety assurance parts.When replacing those parts, make sure to use the specified one.

Ref. No.	Δ	Parts No.	Parts Name	Remarks	Q'ty
11~15		ZCKDD20Y-CBF	Front Plate Ass'y		1 se
18,21 ) 23~28					
1		VJD3340-001	Mecha. Cover		1
2		VJD4596-001	Disk Plate		1
3 4		VKL5257-001 VXP4240-001	Mecha. Bracket (L) Push Button	Mecha.	1 6
5		VKB3000-053	Belt	Wiecila.	1
6		VXB3000-053 VJD3339-001	Blind		1
7		VKS3159-001	Volume Lever		2
8		VXS4072-001	Slide Knob Remote Bar		2 3
9		VKS3160-002 VXP4234-001	Push Button		3
11		VXF4234-001 VJC1236-001	Front Plate		1
12		VJD4593-001	Scale Plate		1
13		VJD4594-001	Plate		1
14		E69212-001	JVC Mark		1
15 16		VJD3342-001 VXP4241-001	Counter Escutcheon Reset Knob		1 1
17		VKW3001-058	Compression Spring		1
18		VJD4590-001	Eject Escutcheon		1
19		VXP4239-001	Push Button	Eject	1
20		VKW3001-063 VJD3341-001	Compression Spring Button Case		1 1
21 22		VJD3341-001 VKL5262-00A	Door BKT. Ass'y		1
23		VJK3195-001	Finder		1
24		VJD2189-001	LED Escutcheon		11
25		VJD4595-001	LED Plate	NB	1
26 27		VJD4591-001 VJD4592-001	Button Escutcheon	NR Tape	1
28		E69189-002	Push Knob Ass'y	Tupo	1
29		VKS4003-011	Pipe		1
30		VYH4460-001	Gear		1
31 32		VJT2073-001 VKS4481-001	Cassette Door Cassette Spring		1 2
33		VKY4252-002	"		1
34		VJT3089-001	Cassette Lid		1
35		VKW4365-001	Holder Spring		1
36		VJD3311-001	Jack Escutcheon	KD-D20B/E	1
37 38		VJD3360-001 VJC2075-001	DIN Jack Escutcheon Bottom Cover	KD-D20B/E	1
39		VJF4003-002	Foot		4
40		VJC2076-001	Top Cover		1
41		VKZ3001-002	Special Screw	KD D304	4
42		VYN2099-002PA ″-001PA	Name Plate	KD-D20A KD-D20B	1 1
		″ -003PA	"	KD-D20C, -003PK	1
		″ -004PA ″ 005PA	"	KD-D20E	
		″ -005PA ″ -006PA	"	KD-D20J KD-D20U	1
45		VKL1217-001	Amp. Chassis		1
46		VJC2074-001	Rear Panel	KD-D20B/E	1
4-		″ -004		KD-D20A/C/J/U	1
47 48		VKL3383-001 VKL2160-001	Angle Front Bracket (L)		1 1
49		VKL2100-001 VKL3384-001	" (R)	1	1
50		VKL3387-001	Power Bracket		1
51		VKL3395-001	Rec. Arm		1
52 53		VKL5260-00B VKW4363-002	Rec. Bracket Ass'y Spring		1
54		VKW4363-002 VKW4364-001	Rec. Wire		1
55	Δ	VMW4644-001	P.W. Board	Voltage Select	1
				KD-D20A/B/C/E/J	

Ref. No.	Δ	Parts No.	Parts Name	Remarks	Q'ty
56 57	<u>∧</u> <u>∧</u>	QSS2325-203BS " -203 VMA4151-001	Slide Switch  Insulator	KD-D20B KD-D20A/C/E/J KD-D20A/B/C/E/J	1 1 1
58 59 60	$  \triangle  $	VKS4354-001 QSR0084-001 VKL4275-001	Wire Clamp V. Select Switch Bracket	KD-D20U	1 1
61	<b>A A A A</b>	VTP54C3-031BBS  " -031B " -032B  VTP54U3-031B  QMP9017-008BS  QMP2560-200  QMP1200-200  QMP3900-200  QMP7600-200	Power Transformer  " " " Power Cord " " " "	KD-D20B KD-D20A/E KD-D20C/J KD-D20U KD-D20B KD-D20A KD-D20C/J KD-D20E KD-D20U	1 1 1 1 1 1 1 1
63 64 65	<u>A</u>	QHS3876-162BS "-162 VKC5160-001T VKL5258-001	Strain Relief  Tape Counter Eject Lever	KD-D20B KD-D20A/C/E/J/U	1 1 1 1
66 67 70 74 81		VKH4387-001 VKZ4001-011 T47818-002 TAW000504-01 REE2500	Shaft Wire Holder Spacer Counter E Ring	KD-D20U Eject Escutcheon	1 2 4 2
82 83 84 85		REE3000 LPSP2604Z LPSP2606Z LPSP3006Z SDSF2606Z	Screw	Rec. Bracket x 1 Eject Lever x 1 INPUT Vol. P.W.B. Door Bracket Ass'y Power Switch P.W.B. x 2 Wire Holder x 2 Tape Counter	2 4 2 4
87 88 89 90 91		SDSF2608Z SDSP3006R SDST2604Z SDST3006Z SDST3006R	" " " "	P.W.B. V. Select Switch Mecha. Bracket Blind Jack Escutcheon x 1 DIN Jack Escutcheon x 1 Rear Panel x 3 Angle x 2 Power Bracket x 1 Top Cover x 2	3 2 2 2 2 10
92		SDST3006Z SSST3006Z	"	Mecha. x 4 Hall IC x 1 F. Plate x 2 Bottom Cover x 6 F. Bracket (L) x 3 F. Bracket (R) x 3 Power Bracket x 1 Rec. Bracket x 1 Power Transformer x 4 P.W.B. x 3 Front Plate x 3, Mecha x 2	28
93 94		SDST3006V	Screw	Main P.W.B.	5

## **Packing**



## Positions of controls and switch knobs at renew packing

Power switch : OFF
Tape select SWs : SF/NORM
Rec level controls : MIN
Counter : 000
Mecha. operation buttons : OFF
Eject : OFF

Fig. 19

#### **Packing Material Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VPD2099-J01	Carton	KD-D20B	1
	″ -J02	"	KD-D20A	1
	″ -J03	"	KD-D20C	1
	″ -J04	"	KD-D20E	1
	″ -J05	"	KD-D20J	1
	″ -J06	"	KD-D20U	1
2	VPH3111-001	Cushion (L)		1
2 3	VPH3112-001	" (R)		1
	Q04141H	Wire Clamp	for Power Cord	1
	TKS000501-08	Sheet	for Unit	1
	VPE4002-005	Poly Bag	for Unit KD-D20B	1
	QPGA060-06005	Envelope	for Unit	1 1
			KD-D20A/C/E/J/U	
	AP4056A-36	Poly Bag	for PIN Cord	1
4	VPE4002-004	, ,,	for Inst. Book KD-D20B	1
	AP4056B-077	Envelope	for Inst. Book	1
	7 3232		KD-D20A/C/E/J/U	'

## **Accessories**

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Parts No.	Δ	Parts Name	Remarks	Q'ty
VMP0002-00B		Pin Cord		2
VNN0094-901		Instruction Book	KD-D20A/C/J/U	1
<i>"</i> -301		"	KD-D20B/E	1
BT20013C		Guarantee Certificate	KD-D20B	1
BT20029B		Warranty Card	KD-D20A	1
BT20025E		"	KD-D20C	1
BVT20047		"	KD-D20U/J	1
TJL000443-01		Seal	KD-D20B	1
		BEAB Label	KD-D20B	. 1
VNC5004-001		Mark Sticker	KD-D20B/E	1
TLT052401-01		Warning Label	KD-D20A/B/E	1
QZL1002-003BS		"	KD-D20B	1
T44362-001		CSA Marker	KD-D20C	1
E66416-003		Envelope	for Warranty Card	1
			KD-D20J	
BT20046A		Special Relay Card	KD-D20J	1
BT20046		"	KD-D20U	1
BT20044B		Safety Instruction	KD-D20J	1
TLT000505-01		UL/CSA Caution Label	"	2
E7795-1		EP Mark	KD-D20U	1
VNC5311-101		Caution Card	KD-D20U	1
V04062-001		Siemens Plug	"	1
T46328-001		Caution Label	"	1
VND4037-001		F. Mark Label	KD-D20E	1

## JVC

# Supplementary SERVICE MANUAL

MODEL KD-A22A/B/C/E/J/U KD-A11A/B/C/E/J/U

STEREO CASSETTE DECK

This manual is supplementary of KD-A22A/B/C/E/J/U (No. 4191) and KD-A11A/B/C/E/J/U (No. 4192).

#### Change of parts.

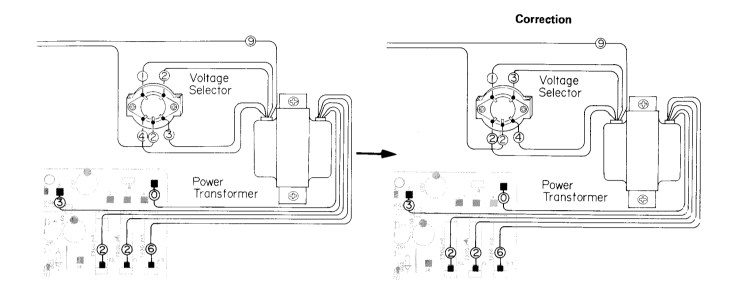
KD-A22A/B/C/E/J/U service manual (No. 4191)

Please take care of the following matters.

- (1) Note of these new parts in your service manual.
- (2) Give an order to us for the parts concerned to keep them as spare.

Page Ref. No.	Old Parts No.	New Parts No.	Parts Name	
VT	P54T5-031B V	TP54C5-031BBS Pov TP54C5-031B TP54C5-032B	wer Transformer	(KD-A22B) (KD-A22E) (KD-A22J/C)

Please note this correction of mis-print is important for safety assurance, so that below genuine wiring connection show to be connected when repairing.



KD-A22U Wiring Connection — (page 11, No. 4191) KD-A11U Wiring Connection — (page 15, No. 4192)

